PRETTYPRINTERS: A CASE STUDY

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CERTIFICATE

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A CASE STUDY" has been written by Deepak D. Sherlekar
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Indulging once more in inadequate wordplay.

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Kanpur August 1981

- Deepak D. Sherlekar (Mhow)

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ABSTRACT

This thesis is concerned with the design and development of Prettyprinters - an increasingly familiar component of any programming environment. Throughout this work, the emphasis is on formalisation aimed at minimising the systems programming effort involved in developing such packages. To this end, a step has been taken towards developing a pretty-printer generator for LL(1) languages. Two pretty-printers for PASCAL, catering to two different prettyprinting conventions, have been designed and implemented.

CHAPLER 1

INTRODUCTION

- 1-1. PROGRAMMING ENVIRONMENTS (PEs)
- . The primary purpose of a Programming Language (PL) is to provide a vehicle for expressing an algorithm as a program. PEs facilitate and encourage the use of a PL by providing the user a conducive environment to develop, troubleshoot and run his program, through numerous aids and supports. The scope of the term is best exemplified by a description of its constituent packages. These may be classified under two heads Static and Dynamic.
- . 1-1.1 PEs Concerned with the Static Aspects of a Program:

Typical packages in this category are:

- (i) Prettyprinters: They format the text of a program to present a pleasing display of the text, highlighting its logical and syntactic structure.
- (ii) Cross-reference (CREF) generators: Provide

 a cross reference listing of the definition

 and corresponding uses of all variables and

 procedures/functions in the program and the

 static nesting of blocks within the program;

- (iii) Parsers and Context Semitive Analysers:

 The former parses an input program according to the context free specifications of the PL, while the latter caters to the context sensitive issues of the PL like definition before—

 use, scope identifiers and type compatibility.
 - (iv) Editors: Provide the user with an inter-active environment, tailored to suit his PL, to enter his program text. An editor normally provides these facilities by incorporating a parser and possibly, a prettyprinter to support its routines.
 - (v) Source to Source Language Transformers: These use a set of standard, meaning preserving transformations to produce logically equivalent versions of the input source language text, e.g., replacing an end-recursion by a 'go to' and other recursions through explicit stack, etc.
 - (vi) Static Program Profiles: These provide a quantitative measure of the usage of various PL structures. For variables, it gives the number of times it is referred in an expression or a var-access. For procedures/funtions, it counts the number of calling instances. Besides, statistics with regard to nesting and use of various data and control structuring facilities are also reported.

1-1.2 PEs Commerned with the Dynamic Aspects of a Program:

Typical packages of this class are:

(i) Run-time diagnostics like memory dumps and stack analysis:

If a program encounters a fatal error during run time, the former enables the user to examine a snapshot of the states of all variables at the time of crash, while the latter provides a backward trace of procedure/function calls from the point of error to the main program.

(ii) Interactive Debugging Facilities:

These enable the user to interrupt program execution whenever control passes through any point specified by him in the source code. He can then examine the states of all variables accessible at that point, assign new values to variables, if necessary, obtain a trace of the flow of control upto the break point and other such facilities.

1-2 RELATION BETWEEN PES AND PL STRUCTURE

While the definition of a PL does take into account factors affecting its possible implementation and use, the actual environment for its usage is provided by the elements constituting its PE. PEs, therefore, deal with live issues concerning actual use of a PL. Any package in a PE ought to be modularized as a PL-dependent

part, an application dependent part and an Operating system (OS)/machine architecture dependent part. This modularisation would enable the automatic generation of at least the PL-dependent part. In this thesis, we conciously seek such a delineation for Prettyprinters. 1-3. STRUCTURE OF THE THESIS

The main body of the thesis is concerned with prettyprinting - a familiar issue concerning one of the static aspects of a PL. Chapter 2 introduces the subject and carries out a critical appraisal and classification of various prettyprinting algorithms published so far. Based on this assessment, it selects an algorithm to be implemented for prettyprinting blockstructured / LISP-like PLs. The third chapter briefly describes the algorithm to be implemented and the refinements or modifications made in the original algorithm. A set of prettyprinting standards is also defined for PASCAL. Chapter 4 derives an extended prettyprinting grammar for PASCAL and MODULA-2 and describes the actual implementation of a prettyprinter for PASCAL. Possibilities of automating prettyprinter generation are explored in the fifth chapter and a rough scheme for the same is proposed. We conclude the efforts of our exercise in the last chapter, touching briefly upon the possibilities of adopting a similar approach in the design of other PE elements like interactive debugging systems.

CHAPTER 2

THE CURRENT STATE OF ART

2-1. READABILITY OF PROGRAMS

A program is considered to be readable if a programmer is able to read and understand it. Initially, it was believed that programs would have very short lifetimes beyond their period of development and would be read only by compilers. This view obviously does not hold now, for we know that a program can have a very long lifetime. A typical utility program may be subject to maintenance, changes and improvements, possibly to meet changes in specifications and/or environments. For such programs, readability is of utmost importance. In fact, readability is essential for developing large programs too. This is especially true in case of programming teams, where close cooperation and good communication are a must.

Several facets of programming style affect readability. Important amongst these are structured and modular program development, proper choice of a programming language (PL), the choice of semantically relevant names, commenting and finally, formatting. The design of a PL also effects readability. Some of the clarity enhancement techniques used in language design are mirror-

image closing keywords, extended closing keywords (e.g., if ..., endif, for ... endfor etc.), prefix style intermediate keywords (e.g., ELSIF in Modula II) and others. Our interest in this chapter lies in the formatting aspect. 2-2. AN INTRODUCTION TO PRETTYPRINTING

2-2.1 Definition of the term:

The term, coined by Ledgard [LEDG75], was defined by him as "... prettyprinting is the spacing of a program to illuminate its logical structure". The definition can be extended to include the illumination of the syntactic structure as well, as is evident in the consistent alingment of syntactic constructs in blockstructured languages and other languages like LISP. Any conflict between the two requirements above implies either or both of the following:

- (i) The program needs restructuring.
- (ii) The choice of an unsuitable PL has resulted in an unnatural twisting of the program structure to conform to the limitations imposed by the panguage.

2-2.2 Importance of Prettyprinting:

The objectives of prettyprinting, outlined above, underscore its importance. In LISP like languages, where the main delimiters are parenthesis or spaces, a program or an S-expression is visually intolerable unless pretty-

printed. So prettyprinters are common components of a

LISP environment. An example is the LISP editor in the

UCI LISP system, which incorporates a prettyprinter.

Editors for any blockstructured language, in fact, would
from a prettyprinter. With the proliferation of PEs
benefit enormously/for blockstructured languages, auto
mated prettyprinting promises to become an inseperable

part of such systems.

2-2-3 Automating the Prettyprinting Process:

A program which takes in an input of a stream of characters representing a program in the specified language and outputs a prettyprinted version of the input is called a prettyprinter.

2-2-3-1 Motivation for writing prettyprinters:

- (i) They relieve the user of the tedium of painstakingly formatting his program.
- (ii) They help in ensuring a uniformity in prettyprinting style, which is so essential to maintain good communication and efficiency amongst team members of a large software project.
- (iii) Availability of a prettyprinter allows the user to store compacted versions of his program, with all spurious blanks squeezed out. The prettyprinter can then be used to generate a prettyprinted version, whenever necessary. This may save possibly valuable storage space.

(iv) They help novice programmers develop (cultivate?) a better appreciation of of the logical structure of the language, which comes out vividly in the prettyprinted program. They also help in detecting such common mistakes as a missing "end" in an ALGOL or PASCAL program.

2-2.3.2 Need to Formalize Prettyprinting Rules for any Language: The importance of this aspect cannot be underestimated. Firstly, rules define a standard, and an accepted standard goes a long way in enhancing program readability. Moreover, formalization enables us to describe the prettyprinting process as an algorithm, thereby making prettyprinters realizable.

243. AN APPRAISAL OF EXISTING PRETTYPRINTER ALGORITHMS

It is desirable that the prectyprinter handle any input presented to it, irrespective of the typing conventions employed in the source code. The only reasonable assumption that can be made is that the input does not have any gross syntactic blunders. The context sensitive aspect of the syntax, like "definition before use" and type compatibility can, of course, be ignored, since they do not influence our process. The worst case input to a prettyprinter may then be a compacted representation of a program with multiple blanks and other syntactically

redundant layout characters squeezed out. To this end, the idea of employing the language syntax in some manner, to control the prettyprinting process automatically, presents itself. A prettyprinter takes two major discussions at any stage of the formatting process - inserting linebreaks in the output and determining the indentation after every linebreak. The existing algorithms for prettyprinting can be classified roughly, into six major categories as described below.

2-3.1 The first category consists of algorithms that are purely concerned with rebuilding source files from compacted files. Their job is to simply output the source text with each statement on a separate line. Such schemes are satisfactory only for languages having a very strong statement structure (e.g., FORTRAN). They fail miserably in LISP like languages or blockstructured languages.

2-3.2 The second class of programs use a fixed set of key words such as BEGIN, THEN and ELSE to trigger line breaks and/or indentation. This warrants only a minimal computational overhead over some form of lexical analysis of the input text. Such routines are, however, rather sensitive to the style in which the input is written. The output may, therefore, tend to fluctuate between generating very long lines and sparse, zigzag

displays of nested blocks. The former immediately runs into trouble because of a finite width output medium and possibly, due to a compiler that accepts only fixed length input records. The latter, besides wasting paper, might spread the program over too many lines to maintain any clarity, thus defeating the very purpose of using a prettyprinter.

2-3.3 We now come to the third scheme, which attempts to negotiate some compromise between the two described above. While using a small set of keywords to force indentation, it assess an approximate measure of the program's structured complexity to handle the rest of the input. Ledgard's [LH 77] and Jackel's [JACK 80] algorithms are representatives of this class. The action of such formatters is shown for a section of LISP code below:

- (i) (function argument 1, argument 2 argument 3)

For a large available space, the resulting output is (i), otherwise it is (ii). Evidently, the most critical decision in this process is to determine whether the next sublist is "small" enough to fit the current line. If this decision making process is not sophisticated enough, there is a tendency to occasionally output lines that are longer than desirable. This aspect, and a tendency to get baffled

by obscure combinations of control structures are the two main disadvantages of the Ledgard's algorithm. Jackel uses an abbreviated form of Pascal syntax which is supposed to highlight the prettyprinting aspects while suppressing "irrelevant" syntactic details. The parser for this syntax fills up an input buffer with the program text, interspersing linebreaks where required. The parser implements any possible break points encountered after filling up half the output buffer. The dangers of the output marching off the right margin, therefore, remain. Nevertheless the idea of using a parser of the language to drive the prettyprinter may be used with advantage.

2-3.4 The fourth class of prettyprinters [GOLD 73], which make a prepass over the program tree, avoid all the problems mentioned above. The prepass measures the precise size of subtrees in the printed form as a means of determining where to break lines. The print pass which follows uses these sizes in printing the program. Evidently, the cost of making two passes, and the space needed to store the sizes (or time required to recalculate them in the second pass) is high. The advantages are extreme flexibility and an ability to tackle awkward nestings.

2-3.5 Algorithms used for applications like typesetting technical text for publication or displaying mathematical formulas etc. may be grouped under the fifth class of prettyprinters. The picture implementations representative of this class are TEX [KNUT 78] and the picture compiler techniques [MART 67]. The latter essentially builds a data structure to represent the entire program in its prettyprinted form before making a pass over this data structure to output it.

2-3.6 The discussion on the third category alluded to the use of a parser of the language to control the process. Any apprehensions one may have about the cost of this idea may be dispelled by the fact that most of the time shall be spent in lexical analysis and input-output, since the formatting process needs only the context free information. The minimal overhead incurred in using such a perser is more than offset by the benefits derived from it in program development. The sixth and final class of algorithms use a parser of the language to drive the prettyprinter, which conceptually consists of two parallel processes. The algorithms developed by Oppen [OPPE 80], Hearn and Norman [HN 79] and Jim Morris are representatives of this class. In absence of any literature on the last algorithm, we shall briefly discuss the first two.

Oppen's algorithm consists of two processes SCAN and PRINT. SCAN accepts a stream of TOKENS, which represent the input program and its prettyprinting requirements. A TOKEN is either a character string, or a "delimiter". The latter, which provides indentation information, is evaluated by SCAN when it fills up a buffer with these TOKENS. When the total length of the unprocessed TOKENS (= Σ string sizes + Σ Break-Blankspace) exceeds the width of the output medium, SCAN repeatedly calls PRINT until the buffer is emptied of all character tokens. If PRINT receives a character TOKEN, it is output forthwith; if it receives a "delimiter", it takes decisions on linebreaking/indentation. Indentations for nested constructs are handled using a stack.

and Norman's algorithm, are analogous to Oppen's SCAN and FERRY respectively, except that Printer has an inbuilt parser to generate indentation information, thereby avoiding a separate driver module. Printer feeds the character strings representing the input program into a FIFO buffer, inserting special markers containing indentation information, where a line may be broken. When the buffer is full the Formatter is activated. This routine empties the buffer, breaking the line as directed by the special markers. If, at the end of scanning a language construct,

printer finds that none of the markers have been touched by Formatter, it overwrites them with blanks. A simple protocol is maintained between the two processes to control modification/use of a marker.

2-4" A COMPARATIVE ASSESSMENT FOR SELECTION

Having made a survey of various published algorithms, we turn towards the task of choosing a suitable one for our purpose. Our immediate interest is to develop a prettyprinter for PASCAL and tater, possibly, for other languages. This automatically eliminates the first, fourth and fifth class - the first is too crude to handle blockstructured languagesllike PASCAL, while the other two are too costly to employ in prettyprinting PLs. This leaves us with a choice between the second, third and sixth class. The former two, as we have already seen in the last section, have a tendency of occasionally generating outputs that march off the right margin. The sixth class, with little additional overhead, manages to tackle the problem admirably by cleanly seperating the processes of scanning the input text and outputting the prettyprinted version. This allows linebreaking decisions to be delayed by an equivalent of one buffer length of source code. The possibility of the output overflowing the right margin is thus eliminated. The

main forte of these algorithms, however, is their language independence. Oppen's algorithm achieves this to a greater extent than Hear n's. The former is supplied all PL-dependant information on possible line braks and beginning and closing of constructs, through the three special "delimiters", by a parser of the PL. Thus a clean separation of the PL depend .nt aspects of our problem, from its PL-independent aspects is achieved and the interface between the two is well defined. In the latter, the seperation is not as clean since the first process - viz., Printer - has to parse the input program itself to derive prettyprinting specifications. Besides this issue, the three different delimiters of the former allow us to handle indentation decisions and linebreaking decisions independently, thus modularising the decision making process. This mechanism helps us to avoid exception handling for cases like long identifier lists and the like, which is necessary in Hearn and Norman's algorithm. We, therefore choose Oppen's algorithm for our implementation.

CHAPTER 3

IMPLEMENTATION OF A PRETTYPRINTER PHASE I

Having chosen a proper algorithm for our purpose, we turn towards formulating a formal set of pretty-printing rules for the languages under consideration - viz... PASCAL and MUDULA-II.

3-1" CHOOSING A SET OF PRETTYPRINTING RULES

The process of prettyprinting is inherently subjective, since it depends on the individual programmer's taste. This, in fact, holds for all readability criteria. There is, therefore, no universally acceptable criterion for prettyprinting. The enumeration of a set of prettyprinting rules depends on the programmer's own tates and experience. For automation purposes, these rules must be stated unambiguously. The rules put forth by Heures [HLS 77], Peterson [PETE 77], Crider [CRID 78], GROGONO [GROG 79] and Mohilmer [MOHI 78] were considered before formalating our specifications.

3-1.1 Of the above methods that have been published, Crider's method differs radically from the rest. The general structure of his format is:

introductory phrase dependent clause dependent clause

dependent clause

Thus typical control statements would take the forms:

if conditions then begin

statement sequence

end

else if condition 2 then begin statement

sequence

end

else begin

statement sequence

end

repeat

statement sequence

until condition

while condition do begin

statement sequence

end

etc

The symbols "begin" and "and" become redundant in such a scheme and are put at the end of source lines. The only exceptions are the begin and end of the statement part of a procedure/function/program, which are aligned. By treating these differently, we are able to emphasize the basic difference between the statement part and the compound statement, which is not evident in the conventional methods. In the conventional rules, Multiple indentations occur when a compound statement follws an IF, ELSE, WHILE and other clauses. These indentations do not illuminate the logical structure in any way. This is avoided in this technique. Indenting the UNTIL alongwith body of a REPENT emphasizes the fact that it forms a part of the repeat statement, and

is executed as many times as the repeat statement iterates. However, in Crider's scheme, it is necessary to introduce redudant BEGIN ... END pairs and semicolons to maintain consistency. The "indented end relationship" that he discusses, relates the indentation at any line containing an UNTIL or END to the following line, which during the process of coding, is non-existent. These considerations and the experience of using conventional layout, go against implementing this scheme for the user environment here.

3-1.2 Statement of Prettyprinting Rules for PASCAL:

The following are the rules followed by our prettyprinter:

- (1) The keyword PROGRAM is written in the left margin.
- (2) The entire program/procedure/function block is indented with respect to its heading. Thus the skeletal structure of a typical program looks like:

program BROGNAME (parameters);

label declaration part; const declaration part; type declaration part; var declaration part; Proc/func declaration; Proc/func declaration;

Proc/func declaration; Statement part;

- (3) Declarations are indented with respect to introductory keywords, viz., <u>label</u>, <u>const</u>, <u>type</u> and <u>var</u> (Declindent)
- (4) Any statement starting on a fresh line is started with an indentation corresponding to the level of nesting of control of that statement. The feasibility of starting every simple statement on a fresh line is questionable, since it tends to produce long, sparse lists which need more indentation to emphasize their nesting level. This is especially true for assignment and proc/func calls which are much shorter than structured control statements. So multiple statements are allowed to be output on a single line.
- (5) Every statement/declaration shall be written out without a line break unless its length exceeds the space available between the right margin and the current level of indentation or the standard to print it specifies otherwise:

- (6) The statement sequence of every compound statement is indented <u>Beginindent</u> spaces with respect to its opening and closing keywords.

 viz., <u>begin</u> and <u>end</u>. The <u>end</u> of every compound statement is aligned vertically below the <u>begin</u>.
- (7) All statements, except the compound statement and the case statement shall be written out on a single line, as far as possible.

In case a structured statement cannot fit on a single line it shall be written with the action part indented with respect to controlling phrase. In each of these statements, the keywords which signify the action part (then, else, do) are placed along the action part.

(8) if statement:

The indentations for the then and else clauses are forced only if necessary.

(9) The while statement takes the form:

while <Boolean expression>
Contact < statement>

(10) For the repeat statement, we have the until aligned below the repeat with the statement sequence, which forms the body, indented with respect to the opening keyword and the controlling "until phrase".

repeat

statement sequence

until <Boolean expression>

(11) The FOR statement is written out as

FOR <CONT VAR> := <init val> (TO/DOWNTO) <final val>

DO <statement>

The controlling phrase, if needed may be written as:

FOR <control var name> :=

<init val exp> (TO/DOWN TO) <final val exp>
or as:

FOR <control var name> :=
 <init val exp> (TO/DOWNTO)
 <final val exp>

(12) The prettyprinted CASE statement takes the form CASE <case index> OF

<case element>

<case element>

END

where <case element> is written as:<case constant list> : <statement>
or as:-

<case const list> :

<statement>

- depending on the space available.
- (13) The last structured statement WITH is prettyprinted as:

WITH <record var list>

DC <statement>

(14) VAR declaration: If the identifier list of this
 declaration is long, it is written as:
 <identifier list>:

<Type denoter>

- (16) Layout of records: The body of the record is indented with respect to the introductory and closing keywords as:-

```
RECORD
  <record section>
  <record section>
  <record section>
 <variant part>
END
where <record section> takes the form:
<identifier list>> : <Type denoter>;
or as
<identifier list> :
     <Type denoter>;
    <variant part> is formatted as
CASE identifier : identifier OF
     <variant>
     <variant>>
     <variant>
where <variant> is
     <case const list> : <field list>;
or
     <case const list> :
            <field list>;
```

- (17) Prettyprinting long lists: Whenever the list threatens to overflow, a break is inserted at the nearest delimiter separating the list elements. The delimiter may be a semicolon or a comma. Thus:
 - (i) list element 1, list element 2, list element 3,
 list element 4, list element 5, list element 6,
 list element 7
 - (ii) (<formal paraspec> ; <formal para spec>; <formal para spec>;
- (18) Handling long expressions: The syntax of expressions provides us with a natural hierarchy of breaks which may be forced wherever necessary. Thus <expression> may be output as

<simple exp> RELOP

<simple exp>

where <simple exp> is

<term> ADDOP

<term>

where <term> is

<factor> MULOP

<factor>

(19) Other cases: Proximity to the right margin or long variable accesses may warrant a break at the assignment operator of an assignment statement. If this too fails to prevent an overflow over the right margin, then breaks may be inserted at record qualifiers (.) or array index accesses.

3-1.3 The Positioning of Semicolons:

The role of a semicolon is context sensitive. Between various parts of a PROGRAM or PROCEDURE block, it acts as a seperator. The same holds for the semicolon between a PROCEDURE/FUNCTION heading and its body. In such cases the semicolon may be positioned immediately after the part which it ends.

In all other cases, the semicolon can be given a semantic significance rather than looking upon it as a mere seperator between two constructs. Within a CONST, TYPE or VAR declaration part or a formal parameter list, the semicolon may be viewed as a continuation symbol, indicating that another parameter or declaration or a section of a declaration is to follow. Within the statement part, the semicolon acts as a continuation marker, heralding another action (statement) at the same level at which it was encountered. Similar connotations may be ascribed to commas in the program text. To emphasize this property, the semicolon or

comma must be placed in the same line as the construct which it heralds. The same reasoning may be carried further on to include operators when line-breaks are inserted in an expression.

3-2. THE ALGORITH

We have already selected Oppen's algorithm for our purpose. An excellent discussion of its development through stepwise refinement is available in his paper [OPPE 80]. We present a brief outline of the algorithm followed by the modifications made and its interface with the parser-driver module.

3-2.1 A Brief Outline:

The driver module feeds a STREAM of generated TOKENS to the prettyprinter module. These TOKENS completely specify the program text and its prettyprinting requirements. A TOKEN is either a string, or one of the three delimiters - BREAK, CONBEGIN (CONSTRUCT BEGIN marker) and CONEND (CONSTRUCT END marker). A STREAM is defined as:

- (i) A character string is a STREAM
- (ii) If s_1 , ..., s_n are STREAM, then the following are also valid STREAMs:
 - (a) CONBEGIN S BREAK S BREAK S CONEND
 - (b) Conbegin s_1 conbegin s_2 break s_3 conend conend
 - (c) CONBEGIN S CONBEGIN S BREAK S CONEND S CONEND
 - (d) CONBEGIN CONBEGIN S BREAK S CONEND S CONEND

- A CONBEGIN has three attributes associated with it:
 - (i) Size: The length of the construct it begins + the length of the construct, if any, which follows it before a BREAK is encountered.
 - (ii) Offset: The base indentation of any linebreak within this construct.
 - (iii) Break Type: The nature of all BREAKS within the construct, viz., CONSISTENT or INCONSISTENT.

 In the former case either all or none of the BREAKS force a fresh line in the output, whereas in the latter, a BREAK forces a fresh line only if necessary.

A CONEND merely indicates the closing of the construct corresponding to the nearest CONBEGIN that precedes it. The size attribute corresponding to it is, therefore, irrelevant.

- A BREAK also has three attributes associated with it:
- (1, Size: The length of the stream lying between this BREAK and the next one at the same level.
- (ii) Offset: In case the BREAK forces a fresh line, the next line is indented 'offset' spaces over and above the base indentation, with respect to the beginning of the construct.
- (iii) Blankspace: If the BREAK does not force a new line, then "Blankspace" blanks are forced in the output.

Every string has a size attribute associated with it, which gives the number of characters in it.

Barring the size attribute, all other attribute values and the positioning of the "delimiters" themselves is governed entirely by the input PL-syntax. These requirements are met by the parser, which assembles and passestokens to the prettyprinter module via calls to same constant taken generating routines. The size attribute of strings can be ascertained at this point without any difficulty.

The routine SCANNER of the prettyprinter module is called every time the driver generates a "delimiter" TOKEN or validates a string TOKEN. SCANNER deposits these TOKENs into a FIFO buffer and computes the size attribute associated with each "delimiter". If the sum of the sizes of all unconsumed TOKENs in the buffer exceeds the maximum available space, or if an end-of-input-file is encountered, SCANNER repeatedly calls PRINTER until a "delimiter" is encountered whose size has not been evaluated or until the buffer is emptied. In each execution, PRINTER consumes the next unconsumed token in the buffer and outputs a linebreak, an indentation or a string. The choice between a linebreak and a plain indentation, as also the exact offset with respect to the left margin are computed using the attributes of the "delimiters".

3-2.2 Modifications to Oppen's Algorithm:

The scanner routine of our implementation remains essentially the same as Oppen's, with no major conceptual modification. The modifications in the PRINTER routine are discussed below.

During the formatting process, there are many instances where a construct has to be started on a fresh line or after which a line break has to be forced. In the original algorithm, this is accomplished by inserting a BREAK with an associated "Blankspace" equal to the width of the output medium. Now a PL may have multiple constructs of the former class which are nested or a construct of the former class immediately following one of the latter. These occurences will generate multiple line breaks in the output, giving it a patchy appearance.

To avoid the above anomoly, a check has to be kept on whether the current line is empty, and a line-break forced only if it is not so. This may be done in two ways:

(i) If the line is empty, output a carriage return and indent according to the new offset. This method was rejected because of the restriction presented by the text editor on the DEC-10 which converts all carriage-returns to line feeds.

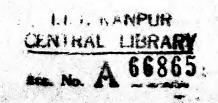
(ii) On starting a fresh line, defer indentation until
the rirst mon-blank character comes in. Store the
indentation in a variable, LEADBLANKS and update
SPACE, which stores the space left on the current
line as if the indentation has already been
effected. If a line break is forced when the
current line is still empty, simply readjust the
values of SPACE and LEADBLANKS.

Another case to be tackled is when a new line is to be forced only if the currently available space is less than the space that would be available after forcing the new line. This is easily done by making this check before forcing a new line.

With the above modifications, it would not be possible to force black lines into the output. This facility is needed for inserting black lines between procedure blocks. The drawback is overcome by adding a new significance to the value of "blankspace", which does not serve any role in deciding the offset for the fresh line. If the value of "blankspace" is twice the width of the output medium, a mew line is forced unconditionally, otherwise a check is made to decide whether a fresh line is to be started.

In large programs, it is preferable to prevent a procedure/function body from overflowing a printed page as far as possible. For this, suitable printer control characters can be inserted to skip pages (Form Feed) at suitable points. This may be left either to the user's discretion or attempted by the pettyprinter. If the user chooses the former, the prettyprinter retains the "page marks" put by the user in the input file. In the latter case, the prettypriner uses some heuristics in inserting page marks after the end of some procedure bodies. Obviously, page marks cannot be inserted after the statement part of every procedure lest the output get too sparse. Also, the prettyprinter does not know the length of the procedure that would follow a possible page-break, for that would need a buffer size of the order of one printed page! So the prettyprinter simply looks out for an end-of-procedure-block after half the page has been filled, and inserts a pagemark there:

Regardless of the width of the output medium, any printed line should be small enough to be sized up in an "eyeful". So the prettyprinter restricts the width of the nonblank portion of any output line to a maximum of "Maxeffspace" characters. To ensure this, suitable changes have been made in the Printer routine of the prettyprinter.



```
(* CONSTANT AND TYPE DECLARATIONS
const
       (* SCANNER CONSTANTS *)
MAXBLANKS=124; LINEWIDTH=MAXBLANKS
; STREAMSIZE=396 ; SIZEINFINITY=777777B
; LINESIZE=125 (*LINEWIDTH+1*)
; UPTPAGE=248; FORCEPAGE=496
; (* PRINTER CONSTANTS *)
PRISTKDEPTh=100; PRISTKBOUNd=99;
type
       (* SCANNER TYPE DECLARATIONS *)
LINE=packed array (1 .. LINESIZE) of CHAR
; TOKENTYPE
=(STRING,OPTLNBREAK,BEGINCONSTRUCT,ENDCONSTRUCT,EOFMARKER)
; BREAKS=(CONSISTENT,INCONSISTENT)
             TOKEN =record
                                      case Typeinfo : TOKENTYPE of STRING : (STRINGVALU : LINE
                                                                        LENGTH : INTEGER)
                                              ; LENGTH: INTEGER)
; OPTLNBREAK
: (BLANKSPACE: 0 . FORCEPAGE; BRKOFFSET: 0 . LINEWIDTH)
; BEGINCONSTRUCT
: (OFFSET: 0 . 20; BREAKTYPE: BREAKS)
; ENDCONSTRUCT, EOFMARKER: (DUMBCOMP: BOOLEAN)
                               end
             (* PRINTER TYPE DECLARATIONS *)
PRISTKBREAK=(COMPULSORY, OPTIONAL, FITS)
             PRISTKENTRY
                            CUROFFSET: 0 .. LINEWIDTH
; EFFBREAKVALU: PRISTKBREAK
                               end
        ; PRISTKUBJect
                            =record
INDEX, LENGTH : INTEGER
; ITEMS : PRISTRENTRY
                                end
```

*)

LINELENGTH = INTEGER (* END OF TYPE DECL

```
VAR DECLARATIONS*)

BLOCKINDENT, DECLINDENT, RECDINDENT, REPEATINDENT, BEGININDENT, IFINDENT, CASEINDENT, STARTINDENT

MARGIN, SPACE, MAXSPACE, EFFSPACE, MAXEFFSPACE, LEFT, RIGHT, LEFTTOTAL, RIGHTTOTAL, TOP, BOTTOM, STRINGLENGTH: INTEGER

TOKENSTREAM: array [0 . STREAMSIZE] of TOKEN, TOKENSIZE: array [0 . STREAMSIZE] of INTEGER; SCANSTK: array [0 . STREAMSIZE] of INTEGER; SCANSTK: array [0 . STREAMSIZE] of INTEGER; STRINGTOKEN, DELIMTOKEN: TOKEN, SCANSTKEMPTY, PAGEFLAG, OLDPAGE, STMTDECLFLAG; LCRWT: array [1 . MAXRW] of IDBUFF; INPLINE: packed array [1 . 5] of CHAR; PRISTK

PRISTKTOP, PUSHENTRY, POPPEDITEM: PRISTKOBJECT; LEADBLANKS, PRITOP, PRIBOTTOM, OUTLINENO; LEADBLANKS, PRITOP, PRIBOTTOM, OUTLINENO; PRISTKEMPTY, LINEEMPTY, PREVSTRUCT: BOOLEAN; MATCH: INTEGER;
```

```
(* SCANNER ROUTINE *)
```

```
procedure SCANNER(SCANTOKEN : TOKEN);

(* SCANSTACK MAINTENANCE PROCEDURES *)

procedure SCANPUSH(X : INTEGER);

Degin

if SCANSTKEMPty
then SCANSTKEMPty := FALSE
else

Degin

TOP := (TOP+1) mod STREAMSIZE;
if TOP=BOTTOM
then WRITELN(TTY, 'SCAN STACK OVERFLOW')

SCANSTK(TOP) := X

end;

function SCANFOP : INTEGER;
Degin
if SCANSTKEMPTY
then WRITE(TTY, 'ATTEMPT TO POP EMPTY SCANSTACK')
else
begin
SCANPOP := SCANSTK(TOP);
if TOP=BOTTOM
then SCANFOP := (TOP=1+STREAMSIZE) mod STREAMSIZE

end;

function SCANTOP : INTEGER;
Degin
if SCANSTKEMPTY
then WRITELN(TTY, 'NO TOP ELEMENT--SCANSTK EMPTY')
else SCANTOP := SCANSTK(TOP)
end;
```

```
procedure CHECKSTK(K : INTEGER);
       var
      SAVETUP:

Degin

if not SCANSTKEMPTY

then

begin

SAVETOP := SCANTOP;

with TOKENSTREAMISCANTOP;

do case TYPEINFO of

BEGINCONSTRUCT:

if K > 0

then

begin

begin
             SAVETOP : INTEGER;
                                              begin
TOKENSIZE(SCANPOP) :=
TOKENSIZE(SAVETOP) + RIGHTTOTAL ; CHECKSTK(K-1)
                                ENDCONSTRUCT :
begin
TOKENSIZE(SCANPOP) := 1;
CHECKSTK(K+1)
                                 OTHERS
                                          TOKENSIZE(SCANPOP) :=

TOKENSIZE(SAVETOP) + RIGHTTOTAL;

if K > 0 then CHECKSTK(K)
                           end
                                        CASE
                                                     *)
               end
                   (*
                                   IF.
                                                  *)
     énd;
                               CHECKSTK
                                                               *)
```

```
procedure ADVANCERIGht;
        pegin
              RIGHT := (RIGHT+1) mod STREAMSIZE ;
if RIGHT=LEFT
then write(TTY, 'TOKEN QUEUE OVERFLOW')
              RIGHT
procedure ADVANCELEFT(T : TOKEN ; L : INTEGER);
        begin
if L
then
                printer(L,T);
with T
wase Typein
                                  e TYPEINFO Of
OPTLNBREAK : LEFTTOTAL := LEFTTOTAL+BLANKSPACE
STRING : LEFTTOTAL := LEFTTOTAL + L;
OTHERS :
                       if LEFT <> RIGHT
                       then
                          begin
                                LEFT
                                LEFT := (LEFT+1) mod STREAMSIZE;
ADVANCELEFT (TOKENSTREAM [LEFT], TOKENSIZE [LEFT])
                          end
                           (* IF L>O *)
ADVANCELEFT
                 end
       end;
procedure CHECKSTREAM; function SCANPOPBOTtom : INTEGER;
              begin
if SCANSTKEMPTY
then WRITELN(TTY,
ATTEMPT TO POP BOTTOM OF EMPTY SCANSTACK')
SCANPOPBOTTOM := SCANSTK[BOTTOM];
                    SCANPOPBOTTOM := SCANSTK(BOTTOM);

If TOP = BOTTOM
then SCANSTKEMPty := TRUE
else BOTTOM := (BOTTOM+1) mod STREAMSIZE
               end;
       begin
if (
                 (* CHECKSTREAM *)
(RIGHTTOTAL - LEFTTOTAL)
                                                                         EFFSPACE
                begin
if not SCANSTKEMPty
                      if not SCANSTREMPTY
then
  if LEFT = SCANSTR[BOTTOM]
  then TOKENSIZE[SCANPOPBOTTOM] := SIZEINFINITY;
ADVANCELEFT(TOKENSTREAM[LEFT], TOKENSIZE[LEFT]);
if LEFT <> RIGHT then CHECKSTREAM
                end
                               CHECKSTREAM
       end;
                      (*
```

```
begin
                                            ROUTINE
                            SCANNER
     with SCANTOKEN
do case TYPEINFO
EOFMARKER
                                                              *)
                                  of
                        begin
if not SCANSTKEMPty
                              then
                                 begin
CHECKSTK(0);
ADVANCELEFT(TOKENSTREAM[LEFT], TOKENSIZE (LEFT))
                                 end
               BEGINCONSTruct
                        begin
if
                                  SCANSTKEMPty
                              then
                                 begin
                                      LEFTTOTAL := 1;
RIGHTTOTAL := 1; LEFT := 0; RIGHT := 0
                                 end
                             else ADVANCERIGHT;
TOKENSTREAM[RIGHT]
TUKENSIZE[RIGHT] :
SCANPUSH(RIGHT)
                                                                       SCANTOKEN ;
                                                                    -RIGHTTOTAL;
               ENDCONSTRUCT
                                        .
                       if SCANSTKEMPTY
then PRINTER(0, SCANTOKEN)
                              else
                                 begin
                                      ADVANCERIGHT;
TOKENSTREAM[RIGHT]
TOKENSIZE[RIGHT]
                                                                           = SCANTOKEN;
-1; SCANPUSH(RIGHT)
                                                                    :=
                                 end
                        end
               OPTLNBREAK
begin
                             if St
                                 SCANSTKEMPty
                                 begin
LEFTTOTAL
RIGHTTOTAL
                                 end
                             end
else Advanceright;
CHECKSTK(0); SCANPUSH(RIGHT);
TOKENSTREAM[RIGHT] := SCANTOKEN;
TOKENSIZE[RIGHT] := -RIGHTTOTAL;
RIGHTTOTAL := RIGHTTOTAL + BLANKSPACE
                        end;
```

```
STRING

begin

if SCANSTKEMPTV
then PRINTER(LENGTH, SCANTOKEN)

else
begin
ADVANCERIGHT;
TOKENSTREAM[RIGHT] := SCANTOKEN;
TOKENSIZE[RIGHT] := LENGTH;
RIGHTTOTAL := RIGHTTOTAL + LENGTH; CHECKSTREAM
end;

end;

end;
(* SCANNER *)
```

```
(* TOKEN GENERATING ROUTINES
procedure GENSTRING;
      pegin
           with STRINGTUKEN
          do begin

TYPEINFO := STRING;

STRINGVALU := INPUTSTRING;

LENGTH := STRINGLENGTH
      end;
procedure GENBREAK (BREAKVALU, INDENTVALU :
      begin
          with DELIMTOKEN
do begin
TYPEINFO
                   TYPEINFO := OPTLNBREAK;
BLANKSPACE := BREAKVALU;
BRKOFFSET := INDENTVALU;
          SCANNER (DELIMTOKEN)
      end;
procedure GENBEGINCON( INDENTVALU : INTE
BREAKKIND : BREAKS);
                                                       INTEGER;
      begin
           with DELIMTOKEN
          do begin
TYPEINFO := BEGINCONSTRUCT;
OFFSET := INDENTVALU; BREAKTYPE
           SCANNER (DELIMTOKEN)
      end;
procedure GENENDCON;
      begin
          DELIMTOKEN TYPEINFO := SCANNER (DELIMTOKEN)
                                                   ENDCONSTRUCT ;
end;
procedure GENEOF;
     DELIMTOKEN TYPEIN
SCANNER (DELIMTOKEN)
                             TYPEINFO
                                                   EOFMARKER:
      end;
procedure XFERRESWORd(N : INTEGER);
      var
          K : INTEGER;
      begin
          for K := 1 to RWLGTH
do INPUTSTRING[K] := LCRWT[N][K] ;
for K := (RWLGTH + 1) to LINEWIDTH
do INPUTSTRING[K] :=
      end;
```

```
procedure INDENT(AMOUNT : INTEGER);

Degin

SPACE := SPACE-AMOUNT
;EFFSPACE := EFFSPACE-AMOUNT
;if LINEEMPTY
then LEADBLANKS := LEADBLANKS+AMOUNT
else WRITE(OUTPUT, ' : AMOUNT)

procedure OUTNEWLINE(AMOUNT : INTEGER);

Degin
if not LINEEMPTY
then begin
LINEEMPTY := TRUE; WRITELN
;SPACE := MAXSPACE-AMOUNT
;LEADBLANKS := AMOUNT
;leADBLANKS := AMOUNT
;if SPACE > MAXEFFSPACE
else EFFSPACE := SPACE
foutLineno := OUTLINENO + 1

end
else
begin
wRITE(OUTPUT, ' : AMOUNT-MAXSPACE+SPACE)
;SPACE := SPACE-(AMOUNT-(MAXSPACE-SPACE))
;EFFSPACE
end
else
begin
LEADBLANKS := AMOUNT
;SPACE := MAXEFFSPACE
then EFFSPACE := SPACE
end
else
begin
LEADBLANKS := AMOUNT
;SPACE := MAXSPACE-AMOUNT
;SPACE := MAXSPACE = MAXEFFSPACE
else EFFSPACE := SPACE
end
end;
```

```
procedure OUTNEWPAGE(AMOUNT : INTEGER);
    begin
    if OLDPAGE
                         OLDPAGE
                           and (((OUTLINENO mod 88) > 45)
and not PAGEFLAG)
or ((ELEMENT . BLANKSPACE = FORCEPAGE)
and PAGEFLAG))
                  then
                       begin
                              WRITELN; PAGE (OUTPUT); LEADBLANKS := AMOUNT; OLDPAGE := FALSE; SPACE := MAXSPACE-AMOUNT; If SPACE > MAXEFFSPACE then EFFSPACE := MAXEFFSPACE else EFFSPACE := SPACE; OUTLINENO := 1; LINEEMPTY := TRUE
                      end
                 else
                      begin
                              WRITELN; LEADBLANKS := AMOUNT; OUTLINENO := OUTLINENO + 1; LINEEMPTY := TRUE; SPACE := MAXSPACE-AMOUNT; if SPACE > MAXEFFSPACE then EFFSPACE := MAXEFFSPACE else EFFSPACE := SPACE
          end;
procedure WRITEOUTSTring(VALUE : LINE ; NONBLANKSIZE : LINELENGTH);
begin (* WRITEOUTSTRING *)
                  if (VALUE LINEWIDTH or not LINEEMPTY
                                                                  + 11
                  then
                       begin
if LINEEMPTY
then
                                    begin
                                           WRITE (OUTPUT, ': LINEEMPTY := FALSE
                                                                                        LEADBLANKS)
                               ; WRITE (OUTPUT, VALUE : NONBLANKSIZE); SPACE := SPACE-NONBLANKSIZE; EFFSPACE := EFFSPACE-NONBLANKSIZE
                       end
                  else
           end;
```

```
; UPTLNBREAK
                begin
GETTOPPRISTK
; case PRISTKTOP . ITEMS . EFFBREAKVALU of
FITS : begin
INDENT(BLANKSPACE)

OPTPAGE)
                                         if (BLANKSPACE < OPTPAGE)
then
OUTNEWLINE(MARGIN
                                                             -PRISTKTOP . ITEMS . CUROFFSET +BRKOFFSET)
                                         else
DUTNEWPAGE(MARGIN
-PRISTKTOP
+ BRKOFFSET)
                                                                               ITEMS . CUROFFSET
                        , OPTIONAL
                                         begin
if L
then
                                                      > EFFSPACE
                                                then
OUTNEWLINE(MARGIN
-PRISTKTOP . ITEMS
- CUROFFSET
                                                    else
OUTNEWPAGE(MARGIN - PRISTKTOP .
                                                                                           ITEMS . CUROFFSET
                                                                        + BRKOFFSET)
                                                end
                                              else
                                                begin
INDENT(BLANKSPACE)
                                        end
                        ; OTHERS :
                 end
; STRING
               WRITEOUTSTring(STRINGVALU, LENGTH)
             : begin
               WRITELN(TTY, WRONG TYPEINFO')
E TOKEN TYPE *)
(*PRINTER*)
```

and:

CHAPTER 4

IMPLEMENTATION OF A PRETTYPRINTER - PHASE II

4-1. THE PARSER-DRIVER FOR THE ALGORITHM

Our algorithm presumes the existence of a driver, which feeds the entire input program, fortified with the "delimiters" which dictate the prettyprinting requirements, to it. The rules to position these delimiters in the program text are simple:

- (i) Identify those constructs in the language which should preferably occupy a single line or which contain line breaks whose offsets are defined relative to the actual start of the construct.
- (iii) Insert the "delimiter", BREAK wherever a construct must break a line or may be allowed to break a line.

The values of the attributes associated with CONBEGIN and BREAK are determined by the prettyprinting standard of the PL.

The driver can therefore be realized by modifying the parser of the input PL. Since the parser of a PL

to handle prettyprinting information automatically solves the problem. We therefore introduce three special types of non-terminals, - CONBEGIN, BREAK and CONEND - , fortified with their corresponding attribute values into the grammar. The syntactic implications of these non-terminals being null, each of them, in turn, map onto the null string. However, the procedures corresponding to these non-terminals construct and pass prettyprinting information to the pretty-printer. Thus the entire prettyprinting information is represented in the grammar of the language instead of getting burried unobtrusively in the code.

Once the grammar is written, the parser-driver follows directly. The process is very simple for recursive descent parsers, which can drive the prettyprinter directly, without using a parse tree. Our prettyprinter for PASCAL uses this approach. The parser validates the character tokens of the input program, through the procedure ACCEPT and sends them to the prettyprinter. To transmit blanks between two lexemas, the lexical analyser makes direct calls to the prettyprinter. The string tokens are assembled by the process "GENSTRING." The TOKENS for "delimiters" are assembled and transmitted to the prettyprinter by the procedures GENBREAK, GENBEGINCON and GENENDCON. Using a

prettyprinter Grammar for PASCAL version for Leading Semicolons

```
[1]
                       Program
                                                                                       Conbegin(blockindent,inconsistent)
Conbegin(0,inconsistent) Programheading
Conend Block "."
                                                                                       Conend "PRDGRAM" "IDENT"
[ Conpegin(0, inconsistent)
    "(" Programpara ")"
    Conend |
 [ 2]
                      Programheading
      31
                      Programpara
Identiist
Block
                                                                                          dentlist
IDENT {
                                                                                            DENT" { Break(0,1) "," "IDENT" }
Break(maxplanks,0) Labeldecpt ]
Break(maxplanks,0) Constdefpt ]
Break(maxplanks,0) Typedefpt ]
Break(maxplanks,0) Vardecpt ]
Break(maxplanks,0) Conpegin(0,inconsistent) Procfindecpt Conend ]
eak(maxplanks,0)
     45
                                                                                      Break(maxblanks,0) Stmtpt
[Conbegin(0,inconsistent) "LABEL
Break(maxblanks,declindent)
Conbegin(0,inconsistent)
label (Break(0,0) "," label)
[ 5]
                     uabeldecat
                                                                                                                                                               "LABEL"
                                                                                               Conend
                                                                                       Conend I
    7183
                     babel
                     Constdetpt
                                                                                       Consegin(0,inconsistent) "CONST"
Break(maxplanks,declindent)
Consegin(0,inconsistent)
(Constdet Break(0,0) ";" )+
                                                                                               Conend
                                                                                            Conend
[10]
                     Constant
                                                                                                                    ("INTCONST"| "REALCONST"|
Constid ) | "STRGCONST"
[11]
                     Constid
                                                                                       "IDENT"
                                                                                           Conbegin(0, inconsistent) "TYPE"
Break(maxblanks, declindent)
Conbegin(0, consistent)
( Conbegin(0, inconsistent) Typedef
Conend Break(0,0) )+ ";"
                     Typedefpt
                                                                                              Conend
                                                                                            Conend
```

		, 1 v = ,4;	
[13] [14] [15] [15] [17]	Typedef Typedenoter Simpleidtype Idpegin Enumtype	>	"IDENT" Break(0,3) "=" Typedenoter Simpleidtype Structtype Pointertype I doegin Enumtype Subrangetype "IDENT" ["." Constant] Consegin(0,inconsistent) "(" Identlist ")"
[13]	Subrangetype Idlessconst	>	Conend [qlessconst "." Constant ["+" "-"] ("INTCONST" "REALCONST" ["PACKED"] "SIRGCONST")
[20]	Structtype	>	
[21]	Unpackstructty Arraytype	De>	Conbegin(0,inconsistent) Unpackstructtype Conend Arraytype Recdtype Settype Filetype "ARRAY" Conbegin(0,inconsistent) "[" Indextype { Break(0,1) "," Indextype } "]"
[23]	indextype Recutype	>	Simpleidtype "RECORD" Break(maxhlanks recdindent)
[25] [26] [27] [28] [29]	Fidist Compart Restrecased Recdsed Variantoart	***	Concedin(0,inconsistent) Fidist Conend Break(maxblanks,0) "EnD" Combpart Variantpart Recisec Break(maxblanks,0) ";" Restrecisect [Comppart Variantpart] Identiist Break(0,6) ":" Typedenoter "CASE" Varselector "OF"
[30] [31] [32] [33]	Variantist Restvariant Varselector Variant	> > >	<pre>Break(maxblanks,caseindent) Conpegin(0,consistent) variantlist Conend Variant [Break(maxplanks,0) ";" Restvariant [Variantlist] "IDENT" [":" "IDENT"] Conpegin(1,inconsistent) Caseconstist Break(0,5) ":" Connegin(1,formation of the cone of the case of the case</pre>
4567.89	Caseconstist Caseconst Settype Basetype Filetype Pointertype	> > >	Connegin(0,inconsistent) "("[Fldlst]")" Conenc Conend Caseconst { Break(0,0) "," Caseconst } Constant "SET" "OF" Basetype Simpleidtype "FILE" "OF" Typedenoter "" " Domaintype
[41]	Domaintype Typeid	>	Typeia "IDENT"

[42]	Vardecpt		
		>	Conbegin(0,inconsistent) "VAR"
		4	Greak(maxblanks, declindent) Conbegin(0, inconsistent)
			· CAMPENTULA FULUNCISTONE
			Conend Break(0,0) ":" Typedenote:
[44]	Procendecpt		Conend
			(dreak(maxolanks, 0)
			Consegin(Blockindent, inconsistent)
[45]	brocdect	>	Conbegin(0.inconsistant) pro-
[47]	Procheading	>	"PROCEDUDE A COLLEGE LA STOCK)
49]	Procid Formparist	>	
	The second secon		Conpegin(0,inconsistent) "(" formparspec
r ger			Conend (Break(0,1) ";" Formparspec) ")"
[50]	Formparspec	>	Conpegin(O.inconsistent)
			Procedurate I Function
511	Valoarspec	>	Lonella
521	Varparspec	>	"VAR" Identiist Break(0.4) """
531	Contarrayskema	>	Conpegin(0,inconsistent)
	****		Conpegin(0,inconsistent) "[" indextypspec
			(Arearia 4) Hell Indoution) Hell
			"Of" (Typeid Confarragehama)
541	Indextypspec		
			Concegin(0, inconsistent) "IDENT" Break(0,0) "." "IDENT" ":"
561	Chan ad de la contra de		Conend
55 56 57	Grdtypeid Procparspec	>	"IDENT" Procheading
57) 58]	Funcparspec	>	Funcheading
59]	Directive Funcdecl	>	"IDENT" Consegin(0,inconsistent) Funcheading ";"
601	Funcheading	>	Conend Break(0,0) (Directive Block) "FUNCTION" Funcia
			l l cormoarist 1 " " Qaculetuna 1
61]	Funcid Resulttype	>	"IDENT"
	477 ** X		

```
[63]
                                           Statpt
                                                                                                                                                                 Conbegin(0,inconsistent)
"BEGIA" Break(maxblanks,beginingent)
Statsed Break(maxblanks,0) "END"
                                                                                                                                                                  Conend
                                                                                                                                                                Conend
Consegin(0,inconsistent)
Stat (Break(0,0) ";" Stat )
Conend
    1641
                                           Statsed
    [65]
                                          Stat
                                                                                                                                                                        babel ":" ]
                                                                                                                                                                  [boj
                                          Asympfcallstmt
   1671
                                                                                                                                                              Varaccess
                                                                                                                          ***>
                                                                                                                                                                                                                                                                             Indexexp } "]"
                                                                                                                                                            conend
conend
Expression
Conbegin(0,inconsistent)
"(" Actualpara
{ Break(0,1) "," Actualpara }
  [68]
                                         Indexexp
                                         Actualparist
                                                                                                                                                             Conend Expression [ ":"
 [70]
                                        Actualpara
                                                                                                                                                                                                                                              Expression |
 [72]
                                                                                                                                                            "GOTO" Label
Conbegin(0,consistent)
Break(0,0)
( Stmtpt | Condstmt |
Iterativestmt | Withstmt )Break(maxblanks,
                                        Gotostat
                                                                                                                       --->
                                        Structstat
                                                                                                                       ---
                                                                                                                                                           Iterativestmt | "Conend Ifstmt | Casestmt | "IF" Booleanexp Break(0,0) Conpegin(ifindent,inconsistent) | "IHEN" Break(0,0) Stmt | Conend | Elsepart | Break(0,0) Conpegin(ifindent,inconsistent) | "ELSE" Break(0,0) Stmt | Conend |
 [74]
                                       Condstat
                                                                                                                       --->
                                        Ifstat
 [75]
                                        Elsepart
                                                                                                                                                            Conend
Expression
"CASE" Caseindex "OF" Break(maxblanks,0)
Connegin(0,inconsistent)
                                       Booleanexp
                                       Casestat
                                                                                                                      --->
                                                                                                                                                                Caselstele Restcasel
                                                                                                                                                             Conena
[78]
                                      Caseindex
                                                                                                                      --->
                                                                                                                                                            Expression
```

[81] Restcase2 ["END" [82] Iterativestmt [Case1stele Restcase1 "END" [83] Whilestmt Repeatstmt Forstmt [84] Repeatstmt [Stmt Con [84] Repeatstmt [Booleanexp Break(0,0) "DO [84] Repeatstmt [Break(0,0) "DO [85] Forstmt [Break(0,0) "DO [85] Forstmt [Conbegin(0,0) [Consistent] Stmtseq Br [85] Forstmt [Conbegin(0,0) [Consistent] Stmtseq Br [85] Forstmt [Conbegin(0,0) [Consistent] Stmtseq Br	
Conbegin(0,inconsistent) ":" St Conend Break(maxblanks,0) "Forstmt Conend Break(maxblanks,0) ";" Restcase2 "END" [81]	stlst
[84] Repeatstmt> Conbegin(0,inconsistent) Stmt Con "REPEAT" Break(0,repeatindent) Stmtseq Br "UNTIL" Booleanexp Conbegin(0,inconsistent) Conbegin(0,inconsistent)	tmt Conend
Break(0, repeatindent) Stmtseq Br "UNTIL" Booleanexp Connegin(0, inconsistent)	nend
Break(0,4) ("To" "DOWNTO") Fin	
[86] Controlvar> "IDENT" Expression E	nend
WITH Conbegin (0, inconsistent) Recover Re	ecdvarist
Iggs Simpleexp> ["+" "-"] Conbegin(0,inconsistent) Conend ["+" "-"] Conbegin(0,inconsistent)	Simpleexp }
Term (Break(0,1) "ADDO [94] Perm> Conbegin(0,inconsistent)	OP" Term }
[95] Factor> "[DENT" (varaccess Actuatoarist	
[96] Setconstructor> "INTCONST" "REALCONST" "STRGCONS "INTCONST" "REALCONST" "STRGCONS "INTCONST" "REALCONST" "COnbegin (U, inconsistent) "[" [Memberdes on	ST"
[97] Memberdesgn> Conend Expression ["" Expression]	

PRETTYPRINTER GRAMMAR FOR PASCAL VERSION FOR TRAILING SEMICOLONS

```
[ 1]
                                                                        Program
                                                                                                                                                                                                                                                                                   Conbegin(blockindent,inconsistent)
Conbegin(0,inconsistent) Programheading
Conend Block "."
                                                                                                                                                                                                                                                                                   Conend Block "."
Conend "PROGRAM" "IDENT"
[ Conpegin(0, inconsistent)
    "(" Programpara ")"
    Conend ]
  [ 2]
                                                                      Programheading
                                                                                                                                                                                                                                                                                      Conend |
[dentlist | "," Break(0,1) "IDENT" |
[Break(maxblanks,0) Labeldecpt ]
[Break(maxblanks,0) Constdefpt ]
[Break(maxblanks,0) Typedefpt ]
[Break(maxblanks,0) Vardecpt ]
               3]
4]
5]
                                                                   Programpara
Identiist
Block
                                                                                                                                                                                                                                                                              Break(maxblanks,0) Typedefpt ]
[Break(maxblanks,0) Vardecpt ]
[Break(maxblanks,0)
[Conbegin(0,inconsistent) Procfindecpt ]
[Conbegin(0,inconsistent) "LABEL"
[Break(maxblanks,declindent)
[Conbegin(0,inconsistent)
[Conbegin(0,inconsistent)
[Label ("," Break(0,0) Label) ";"
[Conend
[ 6]
                                                                  Labeldecpt
                                                                                                                                                                                                                                                                             Conend Conend Conend Conend Conend Conend Conend Const Const Conbegin(0,inconsistent) Const Conend Cone
                                                                                                                                                                                                                                                                                                         Conend
                                                                Label
Constdefpt
                                                                                                                                                                                                                                                                                              Conend 1
                                                                                                                                                                                                                                                                                                      onend
ENT" "=" Constant
SIGN" ] ("INTCONST"! "REALCONST"!
Constid ) | "STRGCONST"
                                                                Constdef
                                                                 Constid
Typedefpt
                                                                                                                                                                                                                                                                                      IDENT"
                                                                                                                                                                                                                                                                                            Conbegin(0,inconsistent) "TYPE"
Break(maxblanks,declindent)
Conbegin(0,consistent)
{ Conbegin(0,inconsistent) Typedef
Conend Break(0,0) }+
                                                                                                                                                                                                                                                                                                      Conend
                                                                                                                                                                                                                                                                                             Conend
```

```
[13]
[14]
[15]
                                                                                 "IDENT" "=" Break(0,3) Typedenoter
Simpleidtype | Structtype | Pointertype
Idbegin | Enuntype | Subrangetype
"IDENT" [ "..." Constant ]
Conbegin(0,inconsistent) "(" Identlist ")"
                      Typedef
                      Typedenoter
Simpleidtype
                                                               --->
                                                              --->
  [16]
                      ldbegin
  [17]
                      Enuntype
                                                                                    onend
  [18]
                     Subrangetype
Idlessconst
                                                                                 Idlessconst ".." Constant ["+"|"-"] ("INTCONST"|"REALCONST"|
  [20]
                     Structtype
                                                                                 ["PACKED"] "SIRGCUNST")
Conbegin(0,inconsistent) Unpackstructtype
Conend
                     Unpackstructtype--->
Arraytype --->
                                                                                [21]
                                                                                Conend "Df" Break(0,4) Typedenoter

"RECORD" Break(maxblanks, recdindent)
Conbegin(0, inconsistent) FldIst Conend
Break(maxblanks,0) "END"
Compart | Variantpart
Recdsec [ ";" Break(maxblanks,0) Restrecdsec]
[ Compart | Variantpart ]
Identlist ":" Break(0,6) Typedenoter

"CASE" Varselector "OF"
Break(maxblanks, caseindent)
 [23]
[24]
                     Indextype
                                                             --->
                    Recdtype
[25]
[26]
[27]
[28]
[29]
                    Fldlst
                                                             --->
                    Comppart
                                                            --->
                    Restrecasec
                                                            --->
                    Recusec
                                                            --->
                    Variantpart
                                                                               "CASE" Varselector "OF"
Break(maxblanks, caseindent)
Conbegin(0, consistent) Variantlist Conend
Variant [ ";" Restvariant ]
[ Break(maxblanks,0) Variantlist]
"IDENT" [ ";" "IDENT"]
Conbegin(0, inconsistent)
Caseconstlst ";" Break(0,5)
Conbegin(0, inconsistent) "("[Fldlst]")" Conend
Conend
[30]
[31]
[32]
[33]
                   Variantlst
Restvariant
                                                            --->
                                                            --->
                    Varselector
                                                            --->
                    Variant
[34]
[35]
[36]
[37]
[38]
                    Caseconstist
                                                                               Caseconst { "," Break(0,0) Caseconst }
Constant
"SET" "OF" Basetype
                                                            --->
                    Caseconst
                                                            --->
                   Caseconst
Settype
Basetype
Filetype
Pointertype
Domaintype
Typeid
                                                            --->
                                                                               Simpleidtype
"FILE" "OF" Typedenoter
"OF" Domaintype
                                                            --->
                                                            --->
                                                            --->
[40]
                                                                               Typeid "IDENT"
                                                            --->
[41]
```

```
Vardecpt
                                                               Conbegin(0,inconsistent) "VAR"
Break(maxblanks,declindent)
Conbegin(0,inconsistent)
{ Conbegin(0,inconsistent)
    Identlist ":" Break(0,5)
    Conend Break(0,0) }+
  [42]
                                                --->
                                                                                                  Break(0,5) Typedenoter ";"
                                                                Conend
                                                               Conend
{ Break
 [44]
                Procendecpt
                                                                  Break(maxolanks,0)
Conbegin(Blockindent,inconsistent)
(Procdect | Funcdect ) ";"
                                                              Conend }
Conned ;
Conned in (0, inconsistent) Procheading ";"
Conend Break(0,0) ( Directive | Block )
"PRUCEDURE" Procid ( Formparist )
"IDENT"
Connedin(0, inconsistent)
 [45]
                Procdec1
 [47]
[48]
[49]
                Procheading
                                               --->
                Procid
                                                              Conbegin(0,inconsistent)
"(" Formparspec { ";" Break(0,1) Formparspec } ")"
                Formparist
                                                             Conend
Conpegin(0,inconsistent)
( Valparspec | Varparspec |
Procparspec | Funcparspec )
[50]
               Formparspec
                                              --->
                                                             Valparspec
               Varparspec
[53]
               Confarrayskema
[54]
               Indextypspec
                                                             Conbegin(0,inconsistent)
"IDENT" "." Break(0,2) "IDENT" ":"
Ordtypeid
                                                             Conend
"IDENT"
[55]
[56]
[57]
[58]
               Ordtypeid
                                              --->
               Procparspec
                                              --->
                                                             Procheading
               Funcparspec
                                                             Funcheading
                                              --->
               Directive
[59]
                                                             Conbegin(0,inconsistent) Funcheading ";"
Conend Break(0,0) (Directive | Block)
"FUNCTION" Funcid
[ [ Formparlst ] ":" Resulttype ]
               Funcdec1
[60]
               Funcheading
              Funcid
Resulttype
                                                             "IDENT"
```

```
[63]
                                                 Stmtpt
                                                                                                                                                                                        Conbegin(0,inconsistent)
"BEGIN" Break(maxblanks,beginindent)
Stmtseq Break(maxblanks,0) "END"
                                                                                                                                                                                      Conend
Conbegin(0,inconsistent)
Stmt ( "; " Break(0,0) Stmt }
    [54]
                                                Stmtseq
                                                                                                                                                                                      [65]
                                                Stat
   [66]
                                                Asgnpfcallstmt
                                                                                                                                                                                     Conend Contegin(0,inconsistent)

"""IDENT" Break(0,1) | """ |

Contegin(0,inconsistent)

"["Indexexp | "," Break(0,1) Indexexp | "]"

Conend | Break(0,1) | Break(0,1) | Conend | Break(0,1) | Conend | C
  [67]
                                               Varaccess
                                                                                                                                                                                      Conend
 [68]
[69]
                                                                                                                                                                                    Expression
Conbegin(0,inconsistent)
"(" Actualpara
{ "," Break(0,1) Actualpara } ")"
                                              Indexexp
                                             Actualparist
[70]
                                                                                                                                                                                    Expression [ ":" Expression [ ": " Expression ] ]
                                             Actualpara
                                             Gotostmt
                                                                                                                                                                                     "GOTO" Label
                                                                                                                                                                                   GOTO: Dabel

Break(maxblanks,0)

Conbegin(0,consistent)

(Stmtpt | Condstmt |
                                             Structstmt
                                                                                                                                                                                                                                 t | Condstmt | Withstmt |
                                                                                                                                                                                    Conend
                                                                                                                                                                                  Conend
Ifstmt | Casestmt
"IF" Booleanexp Break(0,0)
Conpegin(ifindent, inconsistent)
"THEN" Break(0,0) Stmt
Conend [ Elsepart ]
Break(0,0)
Conpegin(ifindent, inconsistent)
"EUSE" Break(0,0) Stmt
                                            Condstmt
Ifstmt
[75]
                                            Elsepart
                                                                                                                                                                                  Conend
Expression
"CASE" Caseindex "OF" Caselstele Restcase1
Expression
                                            Booleanexp
                                           Casestmt
Caseindex
```

r # 0 3			
[79]	Caselstele	>	Break(maxblanks, caseindent) Connegin(0, inconsistent) Caseconstlst ":" Break(0,5) Connegin(0, inconsistent) Stmt
			conend
[80]	Restcasei	>	"I" Restraced Drock/Hawking of Manage
[81]	Restcase2	>	gonend ";" Restcase2 Break(Maxblanks,0) "END" Case1stele Restcase1
[82]	Thomasteria		Break (maxblancs of mrube
្រំនិទីរ	Iterativestmt Whilestmt	>	Whilestat Repeatstat Foretat
. (3 /2	antrestme	>	MOTOR DODIEMDRAD MERSELL OF BROKE
[84]	Repeatstmt	>	Conbegin (0, inconsistent) Stmt Conend "REPEAT"
		•	DIPOKIN, TANGATINGANT) CEMBERAE DESERVOS AN
[85]	Form who was		ON TEN DODIEGUEXD
(03)	Forstmt	>	CODDEGID(O.inconsistent)
			"だけだ" じのひちゃのしいみゃ サナーサ ひゃんっとくろ ろう テースルー・
			("TO" "DOWNTO") Break(0,5) Finalval Conend Break(0,0) "DO"
1001			
[86] [87]	Controlvar	>	TOENT"
ខែនំរំ	Initval Finalval	>	PYDIESSION
[88]	Witastmt	>	Expression
77	The rest of the state of the state of	,	"WITH" Conbegin (0, inconsistent) Recdvarist
1000			Conend Break(0,0) "DO" Conbegin(0,1nconsistent) Stmt Conend
[80]	Recdvarlst	>	NEGOVAL 1 "." HTRAKED. 11 Docation 1
[91] [92]	Recdvar	>	"IDENT" Varaccess
22.26.3	Expression	>	Conbegin(0,inconsistent)
N.			SIRDIPAYD 4 "PWINDS DWASEA AS CI
[93]	Simpleexp	>	Conend ["+" "-"] Conbegin(0,inconsistent) Term ["ADDOD" Break(0,2) Term]
(6) /			Term { "ADDOP" Break(0,3) Term }
[94]	Term		Conend
12.47	(ex m	>	Conbegin(0,inconsistent)
[95]	Factor		Factor { "MULDP" Break(0,3) Factor } "IDENT" [Varaccess Actual parist]
***			"IDENT" [Varaccess [Actualpar1st] "(" Expression ")" ["NOT" Factor
*_"			DECCONSTRUCTOR I "NII," MCTDCCONCTH
[96]	Cabaaaaa		"INTCONST" I "REALCONST"
(30)	Setconstructor	>	CODDEGINED-inconsistents
(M			"L" L Memberdesan
e k			"[" [Memberdesqn { "," Break(0,3) Memberdesqn }] "]" Conend
[97]	Memberdesgn	>	Expression ["" Expression]
100	•	·	- manage - se municipatoit i
1.0			

parser automatically enables us to compress redundant blanks. However, it also erases useful information like comments. For this, the procedure COMMENT in the lexical analyser is modified to generate its own string tokens and BREAK tokens at every blank in the comment. However, the structure of the comment has no recovance to the PL structure. So two dimensional comments for possible pictorial representation may get completely blotched up by the prettyprinter. 4-2. A DESCRIPTION OF THE IMPLEMENTATION

A listing of the constant, PL-independent procedures of the implementation is attached. To serve as examples of the prettyprinted output of our package they have been prettyprinted using partly one program and partly, another.

The inherent PL independence of the basic algorithm enabled us to simultaneously develop two programs catering to the two different prettyprinting strategies chosen. The parser-drivers of both programs were handcoded, and followed directly from the grammars, which are attached.

The success of our technique of first writing the prettyprinter grammar, whose correct formulation ensured the correctness of the parser-driver which followed, encouraged us to write a prettyprinter grammar for Modula-2 were taken from the Modula-2 report [WIRT 80]. The parser,

PRETTYPRINTER GRAMMAR FOR MODULA-2

```
galident
Constuect
                                                                ident { "." ident }
Conbegin(0,inconsistent)
  ident "=" Break(0,6) ConstExp
                                                                Conend
Conbegin(0,inconsistent)
SimpleConstExp [ relop Break(0,2) SimpleConstExp
 [ 3]
                Constexp
                                                                Conend
Conbegin(0,inconsistent) [ "+"|"-" ]
ConstTerm { AddOp Break(0,2) ConstTerm }
 [4]
                SimpleConstExp
                                                                Conend
Connegin(0,inconsistent)
ConstFact { MulOp Break(0,2) ConstFact }
 [ 5]
                ConstTerm
                ConstFact
                                                                Conbegin(0,inconsistent)

qualident | number | string | set |

"(" ConstExp ")" | NOT ConstFact
                                                                 Conend
                                                               Connegin(0,inconsistent) [ qalident ]
Connegin(0,inconsistent)
"(" [element { "," Break(0,2) element }] ")"
[ 7]
                set
                                                --->
                                                                 Conend
                                                               Conend
Conbegin(0,inconsistent)
_ConstExp [ ".. " Break(0,2) ConstExp ]
[ 8]
               element
                                                --->
[ 9]
               TypeDec1
                                                               Conbegin(0,inconsistent)
_ident "=" Break(0,6) type
                                                                Conend
[11]
                                                               SimpleType | ArrayType | RecordType |
SetType | PointerType | ProcType
galident | enumern | SubrangeType
Connegin(0,inconsistent) "(" IdentList ")" Conend
Conbegin(0,inconsistent)
ident { "," Break(0,2) ident }
               type
                SimpleType
                enumern
                IdentList
                                                               Conend
Conbegin(0,inconsistent)
"[" ConstExp ".." Break(0,2) ConstExp "]"
[15]
                SubrangeType
```

```
[15]
                ArrayType
                                                             Conbegin(0,inconsistent) ARRAY
Conbegin(0,inconsistent)
SimpleType { "," Break(0,2) SimpleType }
Conend OF Break(0,3) type
                                               --->
                                                             Conend
 [17]
                RecordType
                                                             Conbegin(0,inconsistent) RECORD
Break(max,recdindent) FldLstSeq Break(max,0) END
 [18]
                FldLstSea
                                                            Conbegin(0,consistent)
FldLst { "; " Break(0,0) FldLst }.
                                                              onend
                Fldust
 [19]
                                                            Conend
Conbegin(0,inconsistent)
[IdentList ":" Break(0,6) type |
    CASE [ident":"] galident OF Break(max,caseindent)
    Conhegin(0,consistent)
    varaint { "!" Break(0,0) variant }
    Conend [Break(max,caseindent)
    EDSE FldLstSeg ] Break(max,0) END
Conend
                                              --->
                                                            Conend Conbegin(0,inconsistent)
CaseLabLst ": Break(0,6) FldLstSeq
[20]
               variant
                                                              onend
[21]
               CaseLabLst
                                                            Conbegin(0,consistent)
CaseLabels ( ", " Brea
                                                                                            Break(0,2) CaseLabels }
                                                            Conend
[22]
               CaseLabels.
                                                            Connegin(0,inconsistent)
ConstExp [ ".. " Break(0
                                                                                          Break(0,2) ConstExp ]
                                                           Constexp i ".," Break(0,2) Constexp ]
Conend
Conbegin(0,inconsistent) SET OF SimpleType
Conend
[23]
              SetType
1241
              PointerType
                                                            Conbegin(0, inconsistent) POINTER TO type
                                                            Conend
[25]
              ProcType
                                                           Conbegin(0,inconsistent)
PROCEDURE [ FormTypeLst ]
                                                           Conend
Conoegin(0,inconsistent)
Conbegin(0,inconsistent)
"(" [ [VAR] FormType { "," [VAR] FormType}]")"
                                                             onend
[26]
              ForaTypeLst
                                                             Conend
                                                                       Break(0,4) galident ]
                                                           Conend
[27]
              VarDecl
                                                           Conbegin(0,inconsisttent)
_IdentList ": Break(),6) type
                                                            Conend
[28]
                                                           Conbegin(0,inconsistent)
qalident { "." Break(0,2) ident {
"ExpList "] " | """
              designator
                                                           Conend
```

```
[29]
                  Explist
                                                                   Conbegin(0,inconsistent)
  expression { "," Break(0,1) expression }
                                                   --->
                                                                   Conend
Conbegin(0,inconsistent)
SimpleExp [ RelOp Break(0,2) SimpleExp ]
  [30]
                  expression
                                                   --->
                                                                  Conend
Conbegin(1,inconsistent) [ "+"]"-" ]
term { AddOp Break(0,2) term }
 [31]
                  SimpleExp
                                                   --->
                                                                  Conend Content (0, inconsistent) factor (MulOp Break(0,2) factor )
 [32]
                 tern
                                                   --->
                                                                 Conend
Conpegin(0,inconsistent)
number | string | set | designator[ActualPar] |
"("expression ")" | NOT factor
Conpegin(0,inconsistent)
"(" [ExpList ] ")"
                                                                    onend
 [33]
                 factor
                                                  --->
 [34]
                 ActualPar
 [35]
                                                                 [ assign | ProcCall | IfStmt | CaseStmt | WhileStmt | RepeatStmt | LoopStmt | ForStmt | WithStmt | EXIT | RETURN [ expression ] ]
Conbegin(0,inconsistent)
designator ":=" Break(0,6) expression
                 statement
                                                  --->
[36]
                assign
                                                                 Conend
Conpegin(0,inconsistent)
designator ( ActualPar
[37]
                ProcCall
                                                 --->
[38]
                                                                 Conbegin(0,inconsistent)
statement { ";" Break(0,0) statement }
              StmtSea
                                                                 Conend
1391
                IfStmt
                                                                 Conbegin(0,consistent)
Conbegin(0,inconsistent)
IF expression THEN Break(0,ifindent)
Contact States
                                                 --->
                                                                   Conend
                                                                   { Break(0,0)
                                                                     Conbegin(o,inconsistent)
ELSIF expression THEN
Break(0,ifindent) StmtSeq
Conend
[Break(0,0)
                                                                         Conbegin(0, inconsistent)
ELSE Break(0, ifindent) StmtSeg
                                                                   Conend ]
Break(0,0) END
                                                                 Conend
```

V1-	case WhileStmt RepeatStmt	>	CASE expression OF Break(0, caseindent) Conbegin(0, consistent) Case ("!" Break(0,0) case) [Break(0,0) ELSE StmtSeg] Conend Break(max,0) END Conend Conbegin(0, inconsistent) CaseLabLst ":" Break(0,8) StmtSeg Conend Conbegin(0, consistent) WHILE expression DO Break(0, whileindent) StmtSeg Break(0,0) END Conend Conpegin(0, consistent) BEPFAT Break(0, separate data to the separate dat
[42]	WhileStmt	>	Conend Break(max,0) END Conend Conbegin(0,inconsistent) CaseLabLst ":" Break(0,8) StmtSeq Conend Conbegin(0,consistent) WHILE expression DO Break(0,whileindent) StmtSeq Break(0,0)
[42] [43]	WhileStmt	>	Break(max,0) END Conend Conbegin(0,inconsistent) CaseLabLst ": Break(0,8) StmtSeq Conend Conbegin(0,consistent) WHILE expression DO Break(0,whileindent) StmtSeq Break(0,0)
(42) (43)	WhileStmt	>	Conend Conbegin(0,inconsistent) CaseLabLst ":" Break(0,8) StmtSeq Conend Conbegin(0,consistent) WHILE expression DO Break(0,whileindent) StmtSeq Break(0,0)
[43]		>	Conbegin(0,consistent) WHILE expression DO Break(0,whileindent)
		>	Statsed Break(0, whileindent)
	RepeatStmt	>	
	RepeatStmt	>	Conend
111			Conpegintu.consistenti
441	The state of the s		REPEAT Break(0, repeatindent) StmtSeq Break(0,0) UNTIL expression
71 72 4			
**J	ForStmt	>	Conbegin(0.consistent)
			Conbegin(0,inconsistent) FUR ident ":="
			Connegin (0.inconsistent)
		10 V 20 V	CAPTESSION TO Break(A.A) evarencia-
			Conend ConstExp]
			Conend DO
المسادية	A. Asia		Break(0, forindent) StmtSeg Break(0,0) END
45]	LoopStmt	~ ~ ~ >	Conpegin(0.consistent)
			WUOP Break(D.loonpindent) States
161	V S a s option .		Conend
[46]	WithStmt	NAME AND ADDR >	Conbegin(0.consistent)
			WITH designator DD Break(0, withindent) StmtSeq Break(0,0) END
471	ProcDecl		No MARKARA
** 7.3 E	TOCHECT	- Table 100 100	Break(max,0)
			Conbegin(0,inconsistent) Prochead ";" Break(max,procindent) block ident
[48]	ProcHead		
128 M TE	Inchean	>	Connegin(0,inconsistent) PROCEDURE ident [Formpar]
491		100/2	Conena
.471 .	olock		Conbegin(0,inconsistent)
			{ declaration Break(max,0) } [BEGIN Break(0,beginindent) StmtSeq]
	Por		preakingx, u) END
			Conend

```
[50]
                       declaration
                                                                                   Conbegin(0,inconsistent)
CONST Break(max,declindent)
Conbegin(0,inconsistent)
Conbegin(0,inconsistent)
ConstDeci
                                                                                              Conend Break(0,0) }
                                                                                      Conend
                                                                                   Conend
Conend
Conend
Conbegin(0,iconsistent)
TYPE Break(max,declindent)
Conbegin(0,inconsistent)
{ Conbegin(0,inconsistent)
Conbegin(0,inconsistent)
Conend Break(0,0)
}
                                                                                  Conend
Conend Break(max,0)
Conbegin(0,inconsistent)
VAR Break(max,declindent)
Conbegin(0,inconsistent)
{ Conbegin(0,inconsistent)
Conend Break(0,0) }
Conend Break(0,0)
                                                                                     Conend
                                                                                 Conend
Conend
Conend
Conend
Conbegin(0,inconsistent)
Conend
Conend
Conend
Conend
Conend
Conend
Break(max,0)
Conend
Break(max,0)
Conend
Break(max,0)
Conbegin(0,inconsistent)
"(" [ FPSection { ";" Break(0,1) FPSecn } ] ")"
[ ":" qalident ]
[51]
                     FormPar
                                                                                 Conend
Conbegin(0,inconsistent)
[VAR] IdentList ":" Break(0,6) FormType
[52]
                    FPSection
[53]
                    FormType
                                                                                 Conpegin(0,inconsistent)
[ARRAY OF] galident
                                                                                  Conend
[54]
                    ModuleDecl
                                                                                 Conbegin(moduleindent,inconsistent)
MODULE ident [priority] "; Break(mident) | Break(max,0) | | Export Break(max,0) | block ident
                                                              Break(max,0)
                                                                                 Conend
"[" integer "]"
Conbegin(0,inconsistent)
EXPORT [ OUALIFIED ] Break(0,4) IdentList ";"
[55]
[56]
                    priority
                    export
                                                                                 Conbegin(0,inconsistent)
[ FROM ident ] IMPORT Break(0,4) IdentList ";"
[57]
                    import
```

```
[58]
                            DefnModule
                                                                                                         Conbegin(0, inconsistent)
DEFINITION MODULE ident ";"
Break(max, moduleindent)
{ import Break(max, moduleindent) }
{ export Break(max, moduleindent) }
{ definition Break(max, moduleindent) }
Break(max,0) END ident "."
Conend
                                                                                                       conend
Conbegin(0,inconsistent)
CONST Break(0,declindent)
Conbegin(0,inconsistent)
{ Conbegin(0,inconsistent) ConstDecl ";"
Conend Break(0,0) }
  [59]
                            definition
                                                                                                      Conend
Conbegin(0,inconsistent)
TYPE Break(0,declindent)
Conbegin(0,inconsistent)
{ Conbegin(0,inconsistent)
   ident [ "=" type ] ";"
   Conend Break(0,0) }
Conend
                                                                                                     Conend
Contegin(0,inconsistent)
VAR Break(0,declindent)
Conbegin(0,inconsistent)
{ Conbegin(0,inconsistent) VarDecl
Conend Break(0,0) }
                                                                                                      Conend
Conbegin(0,inconsistent)
ProcHead ";"
                                                                                                       Conend
                                                                                                     Conend
Conbegin(0,inconsistent)
Conbegin(0,inconsistent)
MODULE ident [ priority ] ";"
Conend Break(max,moduleindent)
{ import Break(max,moduleindent) }
block ident "."
[60]
                        Progmodule
[61]
                         CompilUnit
```

with error recovery, for Modula-? being already available, we do not forsee any difficulty whatsoever, in writing the parser-driver. The same confidence has led us to explore the possibility of automatic generation of prettyprinters in the next chapter.

4-2.1 User Options:

The user can exercise the following options when using our prettyprinter:

In all cases, default options are given in parenthesis:

I. WIDTH OPTIONS:

- (i) Width of the output medium (124)
- (ii) Maximum possible width of the nonblank portion of any line (70)

II. INDENTATION OPTIONS FOR:

(i) Start of the output: This is to facilitate
the prettyprinting of a nested procedure in
a large program. If the procedure has undergone any changes, it own then be prettyprinted
alone, and reinserted into the original
program. Thus

- (ii) Procedure/furction/program block (6)
- (iii) Declarations (4)
- (iv) Records (5)
 - (v) Compound statement (3)
- (vi) If statement (2)
- (vii) Repeat statement (5)

III. OTHER OPTIONS:

- (i) Whether to insert new page marks or to retain old ones:
- (ii) Whether breaks after statements/declarations should be forced consistently after every statement or declaration or forced only when necessary.

4-2-2 Shortcomings of the Implementation

- (i) The user has to estimate his own indentations to prevent the program from running off the right margin due to excessive indentation. Even this may not save the program if it has too many levels of nested procedures and/or control statements.
- (ii) Large, multi-line comments may be broken up improperly.
- (iii) Comments meant for any construct should be given before closing the construct, otherwise they may not be positioned properly with respect to the construct they are meant for.

(iv) Insertion of "page marks" may not be very
 meaningful due to the limited amount of
 look-ahead (one line).

grammar of every PL. However, a closer examination of the characteristics of these "deliminers" and their attributes reveals a better solution, involving less sweeping changes.

The "delimiters" and their attributes are invariant for any PL. The procedures representing them are also constant procedures like our basic algorithm. All these symbols can therefore be considered as the terminal symbols of the metalanguage used to describe the grammar of any PL. The transformation rules of the metalanguage can specify the semantics of these symbols as calls to the procedures represented by them. These modifications have been carried out on the metalanguage formulated by Datta [DATT 81] to specify the syntax of LL(1) languages. The grammar describing our metalanguage is attached as Fig. 5.1.

5-00 TRANSFORMATION RULES TO INTERPRET THE EXTENSIONS TO THE METALANGUAGE.

The transformation rules for the metalanguage that we have adopted remain the same except for our local extensions. We discuss these extensions in this section.

5-2% Changes in the Lexical Analyser-Generator

The generated lexical analyser should store every recognised legeme and its length and make a call to a constant procedure GENSTRING which forms a token to be passed to the prettyprinter. The procedure to handle comments in the generated lexical analyser should also store the comment

```
SYNTAX OF PRETTYPRINTER SPECIFICATION
```

```
NONTERMINALS:

[LANGDEFN, TSYMLIST, NTSYMLIST, TSYMNAME,

NTSYMNAME, INDENTSYMLIST, INDENTSYMSPEC,

INDENTSYMNAME, CONBEGINFACT, CONENDFACT,

BREAKFACT, SELECTOR, INDENTSYM,

PRODLIST, PROD, EXP, TERM, FACTOR, TSYM, NTSYMI
GOAL SYMBOU:
                         LANGDEFN.
PRODUCTIONS:
[LANGUEFN
                        "-> "(" "<" TSYMLIST ">" "," "<" NTSYMLIST ">" "," "<" NTSYMLIST ">" "," "<" PRODLIST ">" "," AXIOM ")"
        TSYMLIST
                         --> TSYMNAME 4 ", " TSYMNAME }
        NTSYMULST
                        --> HTSYMNAME ( "," NTSYMNAME )
        INDEMISYMLIST --> INDENTSYMSPEC ( "," INDENTSYMSPEC )
        TSYMNAME
                         --> ident
        NISYMNAME
                        --> ident
        INDENTSYMSPEC--> INDENTSYMNAME "=" "intconst" ":"
"intconst" ".." "intconst"
        INDENTSYMNAME--> ident
        PRUULIST
                         --> PROD { "," PROD }
                         --> NTSYM "-->" EXP
        PROD
        EXP
                         --> TERM { "1" TERM }
        IEK4
                         --> FACTOR { FACTOR }
                              TSYM | NTSYM | "(" EXP ")"
"(" EXP ")" | BREAKFACT |
CUNBEGINFACT EXP CONENDFACT
                                                   "(" EXP ")"
                                                                      "[" EXP
        TSYN
                         --> tident
        WISXM
                        --> ident
        INDENTSYM
                       --> ident
                       --> "CONSISTENT" | "INCONSISTENT"]
        SELECTUR
        CONSECTIFACT--> "CONSECTA" "(" INDENTSYMNAME "," SELECTOR ")"
        CONENUFACT --> "CONENO"
        BREAKFACT --> "BREAK" "("INDENTSYMNAME "," INDENTSYMNAME #)"
LEXEME SPECIFICATION:
                      letter { letter! digit },
"'" letter { letter!digit }
       ident
       tident -->
```

and its length and make calls to GENSTRING and then the prettyprinter. Long comments should be divided into seperate lines by positioning linebreaks through calls to GENBREAK between two prettyprinted strings of the comment.

5-2.2 Introduce a call to the prettyprinter routine in the constant procedure ACCEPT, which validates a given lexeme at any point of the parse.

5-2.3 Introduction of a procedure, IDENTYMLIST, in the parser generator which tabulates the various indentations, their default values and their permissible ranges.

IDENTIFYMLIST deposits every valid indent name and the corresponding values into an "indent-table". When the entire list is processed, it is sorted on the indent names key. Now whenever the value corresponding to an INDENTMAME is required the routine does a binary search in the table and returns the default value corresponding to the INDENTMAME.

5-2.4 Now if all the indentations specified in 'INDENTSYMLIST are to be teated as constants, then only the procedures CONBEGINFACT, CONBEGIN and BREAKFACT are required. However, if some options are to be left to the user then two more procedures have to be added in the generator as given below:

5-2.4.1 Procedure MAPINDENT, which generates an initialization procedure to declare the INDENTTABLE of required size in the generated program and produces an initialization procedure to initialize the table according to the procedure INDENTLIST described before.

5-2:4.2 Procedure OPTIONS, which generates a procedure to scan the options exercised by the user. and modify the indent table initialized by MAPINDENT. The syntax of the option list could be

indentname 1 = value 1; indent name 2 = value 2;
The options list must occupy the first line of the
input program to the prettyprinter. So when the parser
of the prettyprinter finds that the first symbol in the
text is a ________it transfers control to GPTICNS, which checks
the value for permissible range, scans the indent table for
the given name, and modifies the associated value. Now
INDENTSYMLIST should be modified to pass the index rather
than the associated value.

- 5-2.5 Introduction of the following three procedures in the Generator:
- (i) CONBEGINFACT: Processes a CONBEGINFACT and generates a corresponding procedure call viz. GENBEGINCON (INDENTTAB[I], Selector val), where I is the index corresponding to the INDENTSYM

- (ii) CONENDFACT: Accepts the terminæl "CONEND" and generates a call to the procedure GENENDCON.
- (iii) BREAKFACT: Processes the production corresponding to the name and generates a procedure call GENBREAK (INDTAB[I], INDTAB[J]) where I and J are the indices corresponding to INDENTSYM1 and INDENTSYM2 respectively.
- 5-3. Having derived the prettyprinter grammar and the parser generator for the same, we are now capable of generating the driver module of the prettyprinter for any LL(1) language. The prettyprinter module, which is a constant feature can then be combined with the generated driver module to form the prettyprinter for the language.

CHAPTER 6

CONCLUSIONS

As stated in the introduction, we are interested in seeking a modularisation that clearly divides a constituent of a PE into PL-dependent, OS-dependent and application dependent parts. This division greatly helps in locating those aspects of a PE that can be automatically generated. The clarity with which we visualize interfaces between these three aspects of a PE package can only help in reducing the overall systems programming burden. Our view gains further credence from the experience of the Sperry-Univac research team concerning their advanced interactive debugging system, the Universal Compiling system and the General Syntax Analyser [SU 79].

In the application we have chosen, the Operating System plays no role. We only have the PL-dependent part and the prettyprinting routines - SCAN and PRINT. The former part consists of a parser that generates this information and invokes the prettyprinting routines.

The above delineation is entirely Oppen's [OPPE 80]; we have only adapted his solution by our local experience. Nevertheless, we feel that this style of construction of PEs is a clear pointer for future direction. We had attempted a similar approach to the development of interactive

debugging facilities, a discussion on which is not presented in this report. Though this work did not have the same depth as in the case of prettyprinters, we were able to discriminate between the various aspects of PE modularisation. This leads us to believe that the approach is sound and merits further use for other applications as well.

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